

ABSTRACT

In order to improve a roof liner with at least one energy absorption element to the effect that the energy absorption element can be reproducibly applied to a particular place of the roof liner with the intended alignment relative to the roof liner in a simple and economical way, first a core layer, particularly a plate-shaped one, is provided, at least one reinforcement layer is applied to this on at least one side and the energy absorption element is loaded into a moulding tool and, during the moulding, the energy absorption element and the core layer and/or reinforcement layer are at least joined.